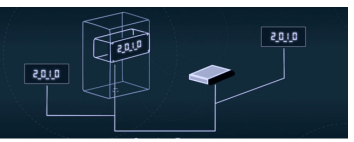
CONTROL OPTIONS

THE SYSTEM CAN BE CONTROLLED BY ALL THE MAIN **POS PROTOCOLS** (GILBARCO PASSPORT, WAYNE, ETC.)

DATA COMMUNICATION BETWEEN THE CONTROL UNIT AND THE DISPLAY CAN HAPPEN:

• THROUGH DATA CABLES (RS485)



• WIRLESS (RF LongRange)



MANUAL CONTROL
PRICES AND SETTINGS CAN BE
SET MANUALLY WITH A 15 KEYS
REMOTE CONTROL OR A WEB
APPLICATION





EB ENDELBYTE

(+39) 030 361 653 Via Luciano Manara 5bis, 25126 - Brescia, Italy www.endelbyte.com

MAKE YOUR BUSINESS STAND OUT FROM THE CROWD



www.endelbyte.com

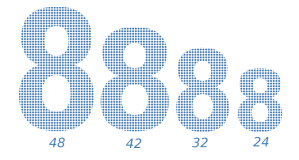
7-SEGMENT LED Display





- ECONOMY LINE DISPLAY
- HIGH VISIBILITY IN DIRECT SUNLIGHT
- AUTOMATIC BRIGHTNESS CONTROL
- EASILY INSTALLABLE
- MULTIPLE AVAILABLE COLORS

FULL GRAPHIC LED Display



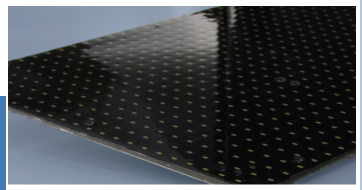
- MULTIPLE SUPPORTED FONTS
- MODULAR (EACH MODULE MEASURES 32X24CM)
- 8-BIT GRAYSCALE
- MULTIPLE AVAILABLE COLORS



RESIN ENCAPSULATION



RESIN ENCAPSULATION PROTECTS AND INSULATES THE ELECTRONIC COMPONENTS FROM **HARSH ENVIRONMENTS**, MOISTURE, VIBRATION, HUMIDITY AND CHEMICALS.



PAY ATTENTION!

OFTEN OUR COMPETITORS ONLY PERFORM CONFORMAL COATING WHICH PROVIDES A LOWER DEGREE OF PROTECTION

AUTOMOTIVE SMD LEDs

TO ENSURE THE LONGEST LIFESPAN OF OUR PRODUCT WE ONLY USE AUTOMOTIVE-CERTIFIED SMD LEDS



MINIFIT CONNECTORS



PAY ATTENTION!

MANY OF OUR COMPETITORS

USE FLAT-CABLES AND IDC

CONNECTORS WHICH

PERFORM WORSE OVER TIME

PROTECTION SYSTEM

BRIGHTNESS SENSOR

THE LED DISPLAY
AUTOMATICALLY ADJUSTS ITS
BRIGHTNESS TO THE AMOUNT
OF SUNLIGHT.





THE USE OF HEAT DISSIPATION
TECHNOLOGY MAINTAINS THE DISPLAY
AT A LOW TEMPERATURE EVEN
WHEN HEATED BY SUMMER SUNLIGHT

EXTREME TEMPERATURE SAFETY
ONLY IN EXTREME HIGH-TEMPERATURE
CONDITIONS THE LEDS WILL TURN OFF
TO PROTECT THEMSELVES.